Amendments to and Listing of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claim 1 (currently amended): A braze assembly, comprising:

a <u>first</u> metal member including an exterior flange of the <u>first</u> metal member, the exterior flange including an inner surface;

a braze material including titanium and nickel; and

a ceramic member including a formed end, wherein the formed end of the ceramic member adjoins the inner surface of the exterior flange and is brazed to the first metal member with the braze material, wherein the ceramic member is a substantially close-ended ceramic can and includes a second metal member which forms an end cap to the ceramic member, which end cap completely closes the end of the ceramic can.

Claim 2 (original): The braze assembly of Claim 1 wherein the braze assembly is used to hermetically seal the shell of a microstimulator.

Claim 3 (canceled)

Claim 4 (currently amended): The braze assembly of Claim 3 Claim 1 wherein the end cap is an electrode.

Claim 5 (original): The braze assembly of Claim 4 wherein the electrode further comprises:

a narrow-diameter pin;

a broad-diameter braze surface adjoining the substantially closed-end of the ceramic member; and

a stimulating surface with grooves that increase the surface area of the stimulating surface.

Claim 6 (currently amended): The braze assembly of Claim 1 wherein the exterior flange forms a step at the end of the first metal member against which the formed end of the ceramic

member may be received, and wherein the surface area between the <u>first</u> metal member and the ceramic member is capable of receiving an adequate amount of braze material to form a strong braze bond.

Claim 7 (original): The braze assembly of Claim 6 wherein the exterior flange provides lateral support to the braze assembly.

Claim 8 (currently amended): A braze assembly for a microstimulator, comprising:

a <u>first</u> metal member including an exterior flange of the <u>first</u> metal member, the exterior flange including an inner surface;

a braze material including titanium and nickel; and

a ceramic member including a formed end, wherein the formed end of the ceramic member adjoins the inner surface of the exterior flange and is brazed to the first metal member with the braze material;

wherein the ceramic member is a substantially close-ended ceramic can and a second metal member forms an end cap to the ceramic member, which end cap completely closes the end of the ceramic can, and

wherein the <u>first</u> metal member, the braze material, and the ceramic member form a braze assembly that is used to hermetically seal a microstimulator shell.

Claim 9 (canceled)

Claim 10 (currently amended): The braze assembly of Claim 9 Claim 8 wherein the end cap is an electrode.

Claim 11 (original): The braze assembly of Claim 10 wherein the electrode further comprises: a narrow-diameter pin;

a broad-diameter braze surface adjoining the substantially closed-end of the ceramic member; and

Docket No. AB-233U5

a stimulating surface with grooves that increase the surface area of the

stimulating surface.

Claim 12 (currently amended): The braze assembly of Claim 8 wherein the exterior flange

forms a step at the end of the first metal member against which the formed end of the ceramic

member may be received, and wherein the surface area between the first metal member and

the ceramic member is capable of receiving an adequate amount of braze material to form a

strong braze bond.

Claim 13 (original): The braze assembly of Claim 12 wherein the exterior flange provides

lateral support to the braze assembly.

Claims 14-20 (canceled)

Application No. 10/609,457 Amendment A dated October 31, 2005 Reply to Office Action mailed July 01, 2005

Page 5 of 13